The first than the first the first the first than t

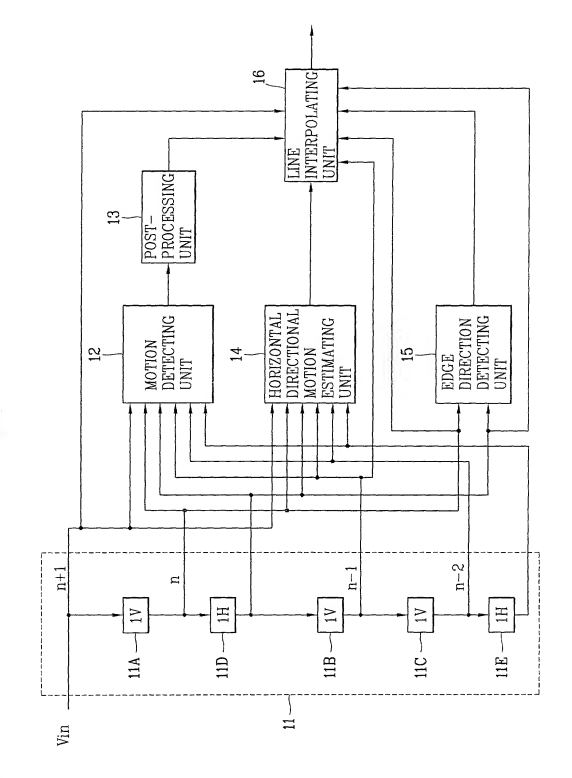


FIG. 2

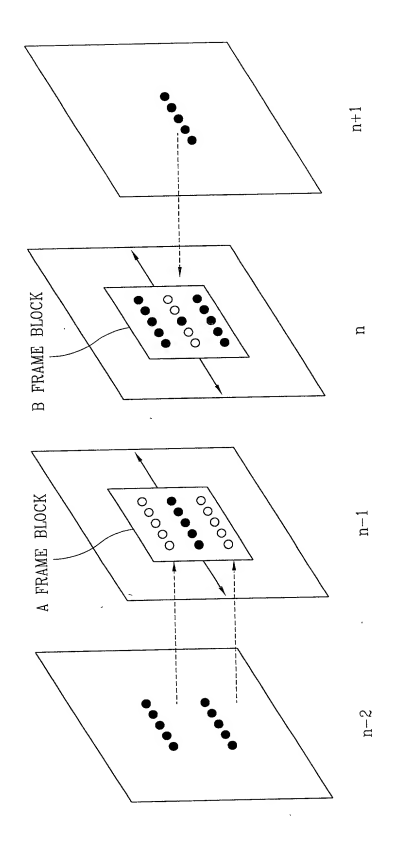


FIG. 3

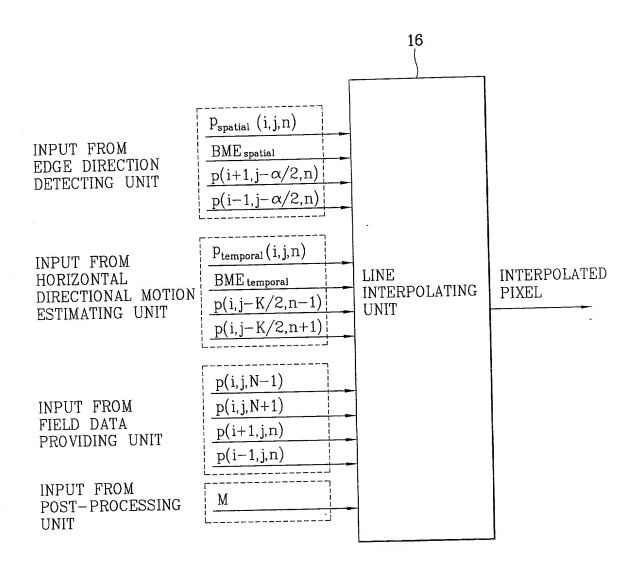


FIG. 4

```
IF(BMEtemporal < BMEsptial) then
     IF\{\min(p(i+1,j,n),p(i-1,j,n)) \le p_{temporal}(i,j,n) \le \max(p(i+1,j,n),p(1-1,j,n))\} \ then
          p_{moving}(i,j,n) = p_{temporal}(i,j,n)
     ELSE IF\{\min(p(i+1,j-\alpha/2,n),p(i-1,j+\alpha/2,n)) < p_{temporal}(i,j,n) < \max(p(i+1,j-\alpha/2,n),p(i-1,j+\alpha/2,n))\} then
          IF(\alpha < \delta) then
             p_{\text{moving}}(i,j,n) = p_{\text{temporal}}(i,j,n)
         ELSE
             P_{moving}(i,j,n) = Median\{p(i-1,j,n), p_{temporal}(i,j,n), p(i+1,j,n)\}
         END IF
     ELSE
          median\_pixel=Median\{p(i,j-K/2,n-1),p_{temporal}(i,j,n),p(i,j+K/2,n+1),p(i+1,j-\alpha/2,n),p(i-1,j+\alpha/2,n)\}
          mean\_pixel=(median\_pixel+p_{spatial}(i,j,n))/2
     p_{\underline{moving}}(i,j,n) = Median\{p(i-1,j,n), \underline{mean\_pixel}, p(i+1,j,n)\}  END IF
ELSE
     IF\{min(p(i+1,j,n),p(i-1,j,n)) \leq p_{spatial} (i,j,n) \leq max(p(i+1,j,n),p(i-1,j,n))\} \ then
         median\_pixel=Median\{p(i,j-K/2,n-1),p_{spatial}\ (i,j,n),p(i,j+K/2,n+1),p(i+1,j-\alpha/2,n),p(i-1,j+\alpha/2,n)\}
         mean_pixel=(\text{median_pixel} + p_{\text{spatial}}(i,j,n))/2
    ELSE IF\{\min(p(i+1,j,n),p(i-1,j,n)) \le p_{temporal}(i,j,n) \le \max(p(i+1,j,n),p(i-1,j,n))\} then
         median\_pixel=Median\{p(i,j-K/2,n-1),p_{temporal}(i,j,n),p(i,j+K/2,n+1),p(i+1,j-\alpha/2,n),p(i-1,j+\alpha/2,n)\}
         mean_pixel=(median_pixel+p_{temporal}(i,j,n))/2
     EISE \ IF\{\min(p(i+1,j-\alpha/2,n),p(i-1,j+\alpha/,n)\leq p_{temporal}(i,j,n)\leq \max(p(i+1,j-\alpha/2,n),p(i-1,j+\alpha/2,n))\} \ then 
         median\_pixel=Median\{p(i,j-K/2,n-1),p_{temporal}(i,j,n),p(i,j+K/2,n+1),p(i+1,j-\alpha/2,n),p(i-1,j+\alpha/2,n)\}
         mean_pixel=(\text{median_pixel} + p_{\text{spatial}}(i,j,n))/2
    ELSE
         median\_pixel=Median\{p(i,j,n-1),p_{spatial}\ (i,j,n),p(i,j,n+1),p(i+1,j-\alpha/2,n),p(i-1,j+\alpha/2,n)\}
         mean_pixel=(\text{median_pixel} + p_{\text{spatial}}(i,j,n))/2
    END IF
    IF(\alpha < \delta) then
         p_{moving}(i,j,n) = mean_pixel
         p_{moving}(i,j,n) = Median\{p(i-1,j,n), mean\_pixel, p(i+1,j,n)\}
    END IF
END IF
```